

## 北京工业大学出国成绩单

## Beijing University of Technology Students Abroad Transcript

学号: 15051204 姓名: 田昕峣

出生日期: 1997-05-19

课程总学分 Total Course Credits

学院:信息学部

专业: 软件工程

入学日期: 2015-09-08

毕业日期: 2019-07-02

No.: 15051204 Name: TianXinYao Sex: Male Birthday: 1997-05-19 College: Faculty of Information Technology					Major: Software Engineering	Date of Admission: 2015-09-08 Date of Graduation: 2019-07-02				
课程名称 Course	学 分 Credits	成绩 Scores	绩 点 GradePoint	考试时间 Exam Date	Benjing Gongy 课程名称 Course	学 分 B Credits	成绩 Scores	绩 点 GradePoint	考试时间 Exam Date	
工程图学 V /Engineering Graphics V	Bedjin 18 dam	74	01 1 3 (111)	01/2016	软件工程开发实践/Software Engineering Development Practice	Beijing2U	99 11	7 Of 4ech1	06/2017	
高等数学(工)-1/Calculus (Engineering)-1	5.5	69	2	01/2016	计算机组成原理/Principles of Computer Organization		69	2	06/2017	
中国近现代史纲要/Compendium of Chinese Modern History	2	89	4	01/2016	大数据技术导论/An Introduction of Big Data Analysis Management	2	92	4	06/2017	
机械工程训练A/Mechanical Engineering Training A		97	4	01/2016	面向对象程序设计(C++)课设/Course Design of Object-oriented Programming(C	C++) 1	87	4	06/2017	
大学英语(综合)/College English ( I )	4	77	3	01/2016	足球/Football	Settissible adjointitional signification $ar{I}$ and	72	3	06/2017	

高等数学(工)-1/Calculus (Engineering)-1	5.5	69	2	01/2016	计算机组成原理/Principles of Computer Organization	3	69	2	06/2017
中国近现代史纲要/Compendium of Chinese Modem History	2	89	4	01/2016	大数据技术导论/An Introduction of Big Data Analysis Management	2	92	4	06/2017
机械工程训练A/Mechanical Engineering Training A	1	97	4	01/2016	面向对象程序设计(C++)课设/Course Design of Object-oriented Programming(C++)	1321	87	4	06/2017
大学英语(综合)/College English ( I )	4	77	3	01/2016	足球/Football	1	72	3	06/2017
无机化学/Inorganic Chemistry	3	89	4	01/2016	操作系统/Operating Systems	4 .0	73	3	01/2018
羽毛球/Badminton		82	3	01/2016	计算机网络/Computer Network	2	84	3	01/2018
大学物理 I -1/University Physics I -1	3.5	69	2	06/2016	面向对象建模与分析/Object-oriented Modeling and Analysis	2	83	3	01/2018
高等数学(工)-2/Calculus (Engineering)-2	5.5	79	3	06/2016	Web开发实践/Web Development Practice	1	90	4	01/2018
线性代数(工)/Linear Algebra(Engineering)	3	61	2	06/2016	计算机网络实验/Experiments of Computer Network	1	90	4	01/2018
工程图学实践/Practice of Engineering Graphic	2	99	4	06/2016	人工智能导论/Introduction to Artificial Intelligence	2	92	4 03/0	01/2018
军事理论/Military Theory		63	2 B	06/2016	数据库应用实验/Database Application Experiment	)axhe	95	4	01/2018
军事训练/Military Training	ogy1	85	4 Be	06/2016	PYTHON程序开发/Programming python Beijing Universi	y 02 T	96	gv 4	01/2018
思想道德修养与法律基础/Morality, Ethic Cultivation and Fundamentals of Law	3	85	4	06/2016	信息资源规划/Information Resource Planning	2	95	4	01/2018
物理实验(工)-1/Physics Experiments (Engineering)-1		63	2	06/2016	云服务工程/Cloud-based Service Engineering	2	94	4	01/2018
分析化学实验/Experiments of Analytical Chemistry		74	3	06/2016	数字图像处理/Digital Image Processing	2	92	. 4	01/2018
大学英语(高级)/College English (Advanced)	4	71	3	06/2016	传统文化与心理学/Traditional Culture and Psychology	2	95	4	06/2018
分析化学/Analytical Chemistry	2	66	2	06/2016	中国传统文化/Chinese Traditional Culture	2	100	4	06/2018
羽毛球/Badminton	1000100	74	3	06/2016	编译原理/Principles of Compiling	3	85	4	06/2018
大学物理 I -2/University Physics I -2	3.5	72	3	01/2017	离散数学/Discrete Mathematics	3	91	4	06/2018
数字逻辑 I /Digital Logic I	3	60	2	01/2017	软件设计与体系结构(双语)/Software design and architecture (bilingual)	2	81	3	06/2018
概率论与数理统计(工)/Probability Theory & Mathematical Statistics (Engineering)	3	66	2	01/2017	软件测试与质量保证/Software Testing and Quality Security	2.	93	4	06/2018
马克思主义基本原理/Principles of Marxism	3	75	3	01/2017	软件测试课设/Course Design of Software Testing	1	97	4	06/2018
物理实验(工)-2/Physics Experiments (Engineering)-2	<b>业大学</b>	91	4 4	01/2017	物联网技术与应用/Internet of Things Technology	1 2	98	4	06/2018
数据结构与算法 I /Data Structures and Algorithm I	ig (4on	v (78) a	cue 3	01/2017	食品安全 (慕课) /Food Security (A) 1) A V H A	11020	87	11×11+4	06/2018
认识实习/Cognition Practice		94	of T.4chm	01/2017	大数据行业应用实践/Big Data Industry Application Practice	3	95	of 4ech	06/2018
经管前沿专题讲座/Introduction to New Development of Economics and Management	2	100	4	01/2017	信息服务管理/Information service management	2	97	4	06/2018
高级语言程序设计/Advanced Language Programming	2	68	2	01/2017	数据中心计算资源优化/Computing Resources Optimization of Cloud Data	2	86	4	06/2018
高级语言程序设计课设/Course Design of Advanced Language Programming		88	4	01/2017	工作实习/Professional Practice	4	99	4	01/2019
学术英语写作/Academic English Writing	2	88	4	01/2017	毕业设计(论文)/Graduation Project (Thesis)	8	92	4	06/2019
信息计量学/Informetrcis	2	88	4	01/2017	以下空白/Blank				E SOLESONS OF SOLES
数据结构与算法课设/Course Design of Data Structures and Algorithm	2	85	4	01/2017	ti. Kanana kanana kananan kanana kanan kanan Kanan kanan ka				
足球/Football	1	73	3	01/2017					
数据库原理 I /Principles of Database System I	3	82	3	06/2017	was a standard of the standard			वार्क् स्वार्क्स वार्क वार्क्स	ile Mark Pardy districts
JAVA程序设计/JAVA Programming	2	75	3	06/2017	w moonsymous answers means and management means and mea	6	Marking Park		in Substitution of the
软件工程导论/Introduction to Software Engineering	2	89	4	06/2017	1			લા કરેલા કુંટલા કરતા કરતા છે.	ns dens división osos.
博弈论及其在管理中的应用/Game Theory and Its Application in Management	2	95	4	06/2017		5		a proposition de la compaction de la com	
毛泽东思想和中国特色社会主义理论体系概论/Mao Zedong's Thought and Chinese Characteristic Socialism Theory	4	71	3	06/2017	<b>双为</b> 处	210/		dio karykary karaka akkarykarykarykarykary	
"中国特色社会主义建设"实践/Social Practices	2	90	4 Be	06/2017	ye Daxue Be miversity of 180	axue			
面向对象程序设计(C++)/Object-oriented Programming (C++)	2 2	88	4 Be	06/2017	v istroof Technology will was a work with the Pring Privers in	v of T	echnolo	rg Victoria programa	
	VECUECULO	THE RESERVE AND A TOTAL		CTV EXCEPTAGE CONTRACTOR		POPER PROPERTY OF	A PROBLEM STORY	VIII. CONTRACTOR OF THE PARTY O	AND CONTRACTOR OF THE PARTY OF

注: 重修: \* 、补考: ▲、缓考: INC、不及格: FAIL

第二课堂模块学分 Second Class Module Credits

2019070208483415051204

程序设计实践/Programming Practice

课程总数 Total Courses

第1页,共1页

创新学分模块学分 Innovation Credits Module Credits

获得总学分 Total Credits

06/2017

加权平均分 WAM

82.90

北京工业大学教务处

平均绩点 GPA

3.36

新生研讨课模块学分 Freshmen Seminar Module Credits

84. 10

算数平均分 AAM

Office of Undergraduate Education, Beijing university of Technology 07-02-2019

165